WE CLAIM:

- 1. A system for analyzing biofeedback information for performance and motivation level of an individual and/or member of a group, comprising:
 - a plurality of transmitters for receiving and transmitting biofeedback and brain waves;
 - a processor means in electrical communication with said plurality of transmitters for processing transmitted data; and

demonstration means for demonstrating processed data.

- 2. The system as set forth in claim 1, wherein said processor means compares pre-transmitted data with post transmitted data.
- 3. The system as set forth in claim 1, wherein said demonstration means includes audio information.
- 4. The system as set forth in claim 1, wherein said transmitters are networked with said processor.
- 5. The system as set forth in claim 1, wherein said transmitters comprise wireless transmitters.
- 6. The system as set forth in claim 1, wherein said demonstration means includes kinesthetic information.
- 7. The system as set forth in claim 1, for integration with devices selected from the group consisting of a television monitor, computer, stereo system, projection screen, LCD panel, portable sound system with display, VFD and OLED.

- 8. The system as set forth in claim 4, wherein said demonstration means displays processed information of all users.
- 9. A method for collecting biofeedback and brain waves for performance and motivation level of a individual in a group, comprising:

providing a plurality of transmitters for receiving and transmitting biofeedback and brain waves;

positioning a transmitter on a user;

collecting transmitted data from each user;

processing said transmitted data; and

demonstrating processed data in the form of biofeedback information.

- 10. The method as set forth in claim 9 wherein said processed data is simultaneously collected from each said user and displayed.
- 11. The method as set forth in claim 9, wherein processing includes comparing pre-transmitted data with post transmitted data.
- 12. The method as set forth in claim 9, wherein said processed data is computed relative to a predetermined value in accordance with the Neutech formula:

$f B H W D \equiv 2^{(3-N)} f (\theta)$

13. The method as set forth in claim 9, wherein said biofeedback information comprises visual information.

- 14. The method as set forth in claim 9, wherein said biofeedback information comprises audio information.
- 15. The method as set forth in claim 9, wherein said biofeedback information comprises kinesthetic information.
- 16. The method as set forth in claim 11, wherein compared processed data is displayed to said individual to effect a physical and/or emotional change.